



25/13/02 Mulish Sheet 1 of 1

Occument number 194,214 271,488 317,611 3441,791 885,628 212,582 3479,170 3535,047 712,636	U.S. P Date Mar. 18, 1980 Jun. 2, 1981 Mar. 2, 1982 Apr. 10, 1984 Dec. 5, 1989 May 18, 1993 Dec. 26, 1995 Jul. 9, 1996	APPLICANT atent Documents Name Awane et al. Saxe Petersen Hornbeck Nagai et al. Nelson Cauwenberghs et al.	M-12141 U Applicant Hakan Ates Filing Date Herewith Class 357 365 350 350 357 359	Subclass 41 230 6.6 360 68	Group Unknown Filing D If Approp	ate
Occument number 194,214 271,488 317,611 3441,791 885,628 212,582 3479,170 3535,047 712,636	U.S. P Date Mar. 18, 1980 Jun. 2, 1981 Mar. 2, 1982 Apr. 10, 1984 Dec. 5, 1989 May 18, 1993 Dec. 26, 1995	Awane et al. Saxe Petersen Hornbeck Nagai et al. Nelson	Hakan Ates Filing Date Herewith Class 357 365 350 350 357	Subclass 41 230 6.6 360 68	Unknown-	ate
ocument number 194,214 271,488 317,611 ,441,791 ,885,628 ,212,582 ,479,170 ,535,047 ,712,636	U.S. P Date Mar. 18, 1980 Jun. 2, 1981 Mar. 2, 1982 Apr. 10, 1984 Dec. 5, 1989 May 18, 1993 Dec. 26, 1995	Name Awane et al. Saxe Petersen Hornbeck Nagai et al. Nelson	Class 357 365 350 350 357	Subclass 41 230 6.6 360 68	Unknown-	ate
number 194,214 271,488 317,611 3441,791 3885,628 212,582 3479,170 3535,047 712,636	Date Mar. 18, 1980 Jun. 2, 1981 Mar. 2, 1982 Apr. 10, 1984 Dec. 5, 1989 May 18, 1993 Dec. 26, 1995	Name Awane et al. Saxe Petersen Hornbeck Nagai et al. Nelson	Class 357 365 350 350 357	Subclass 41 230 6.6 360 68	Unknown-	ate
number 194,214 271,488 317,611 3441,791 3885,628 212,582 3479,170 3535,047 712,636	Date Mar. 18, 1980 Jun. 2, 1981 Mar. 2, 1982 Apr. 10, 1984 Dec. 5, 1989 May 18, 1993 Dec. 26, 1995	Name Awane et al. Saxe Petersen Hornbeck Nagai et al. Nelson	Class 357 365 350 350 357	41 230 6.6 360 68	Filing D	ate
number 194,214 271,488 317,611 3441,791 3885,628 212,582 3479,170 3535,047 712,636	Date Mar. 18, 1980 Jun. 2, 1981 Mar. 2, 1982 Apr. 10, 1984 Dec. 5, 1989 May 18, 1993 Dec. 26, 1995	Name Awane et al. Saxe Petersen Hornbeck Nagai et al. Nelson	357 365 350 350 357	41 230 6.6 360 68		
number 194,214 271,488 317,611 3441,791 3885,628 212,582 3479,170 3535,047 712,636	Mar. 18, 1980 Jun. 2, 1981 Mar. 2, 1982 Apr. 10, 1984 Dec. 5, 1989 May 18, 1993 Dec. 26, 1995	Awane et al. Saxe Petersen Hornbeck Nagai et al. Nelson	357 365 350 350 357	41 230 6.6 360 68		
,194,214 ,271,488 ,317,611 ,441,791 ,885,628 ,212,582 ,479,170 ,535,047 ,712,636	Jun. 2, 1981 Mar. 2, 1982 Apr. 10, 1984 Dec. 5, 1989 May 18, 1993 Dec. 26, 1995	Saxe Petersen Hornbeck Nagai et al. Nelson	365 350 350 357	230 6.6 360 68		
,317,611 ,441,791 ,885,628 ,212,582 ,479,170 ,535,047 ,712,636	Mar. 2, 1982 Apr. 10, 1984 Dec. 5, 1989 May 18, 1993 Dec. 26, 1995	Petersen Hornbeck Nagai et al. Nelson	350 350 357	6.6 360 68		
,441,791 ,885,628 ,212,582 ,479,170 ,535,047 ,712,636	Apr. 10, 1984 Dec. 5, 1989 May 18, 1993 Dec. 26, 1995	Hornbeck Nagai et al. Nelson	350 357	360 68		
,885,628 ,212,582 ,479,170 ,535,047 ,712,636	Dec. 5, 1989 May 18, 1993 Dec. 26, 1995	Nagai et al. Nelson	357	68		
,212,582 ,479,170 ,535,047 ,712,636	May 18, 1993 Dec. 26, 1995	Nelson				
,479,170 ,535,047 ,712,636	Dec. 26, 1995		359			
,479,170 ,535,047 ,712,636		Cauwenberghs et al.		224		
,535,047 ,712,636	Jul. 9, 1996	1	341	200		
,712,636		Hornbeck	359	295		
	Jan. 27, 1998	Buch	341	152		
,028,689	Feb. 22, 2000	Michalicek et al.	359	224		
<u>, , , , , , , , , , , , , , , , , , , </u>	Foreign	Patent Documents				
					Translatio	
Document	Date	Country	Class	Subclass	Yes	No
					<u> </u>	
		Author, Title, Date, Perti				
Nagel, D. et al.,	"MEMS: Micro T	Cechnology, Mega Impa	ct" <i>IEEE</i> (200	1) Pages 14-25		
Van De Plassche, R., "Integrated Analog-To-Digital And Digital-To-Analog Converters" Kluwer Academic Publishers.						
Analog Devices	s, www.analog.com	n/bulletins/hssp				
Analog Devices - Optical Networking: MEMS Mirror Control						
Apex MicroTec	chnology, 32 Cham	nel High Voltage Ampli	fer MA32			
Wireless Desig	n & Development	Cahners (2001)				
Desig	Date Consider					
A	рех МісгоТес	pex MicroTechnology, 32 Changer Vireless Design & Development Date Consider	pex MicroTechnology, 32 Channel High Voltage Ampli Vireless Design & Development Cahners (2001) Date Considered Date Considered	Pireless Design & Development Cahners (2001) Date Considered Supplier or not citation is in conformance with MI	pex MicroTechnology, 32 Channel High Voltage Amplifer MA32 Vireless Design & Development Cahners (2001) Date Considered	Pireless Design & Development Cahners (2001) Date Considered Date Considered Whether or not citation is in conformance with MPEP 609; Draw line through